



FOR IMMEDIATE RELEASE:
February 1, 2007

CONTACT:

Chad Ryshkus
Teleflex Medical OEM Orthopedics
Ph. 262-657-2800 ext. 2234
Fax 262-657-2801
cryshkus@teleflexmedical.com
www.teleflexmedicaloem.com

**TELEFLEX MEDICAL OEM ANNOUNCES LAUNCH OF
KMEDIC KOLORS™ PRODUCT LINE**

Kenosha, WI - Teleflex Medical OEM, a preeminent global outsource provider of medical devices and orthopedic surgical instruments, is launching KMedic Kolors™ - the company's next generation of surgical instruments - which introduces universal color-coding options into an array of premium standard surgical instrumentation.

The KMedic Kolors product line will utilize the coloring capabilities of aluminum and silicone. These materials will be incorporated into Kerrison-handled instruments, such as spinal punches and arthroscopic suture cutters, as well as a line of spinal curettes. This allows for color-coding of instruments based on specific product features, such as bite or cup size.

The KMedic Kolors product line will initially offer complete color-coded sets for:

- Aluminum Kerrison-handled spinal punches with 1mm through 5mm bite sizes
- Silicone Kerrison-handled spinal punches with 1mm through 5mm bite sizes
- Ortho-Grip® handled lumbar cup curettes in sizes #6-0 through #6

Also included in the KMedic Kolors™ product portfolio is an aluminum-handled arthroscopic suture cutter that is capable of cutting UHMWPE suture braids such as Teleflex Medical OEM's Force Fiber® braided suture.

In addition to the color-coding of standard sizes, KMedic Kolors™ can also be matched to a customer's unique market identity and/or procedural identity. "The KMedic Kolors™ product line now gives our customers the ability to differentiate themselves even more through custom coloring of these product lines," said Chad Ryshkus, Product Manager for Teleflex Medical OEM's orthopedic group. "The competitive advantage doesn't stop there, either. The aluminum handles offer a lightweight alternative, and the silicone handles offer a comfortable grip and durability, both advantages the end users appreciate."

The KMedic Kolors™ products will be on display at the American Academy of Orthopedic Surgeons 2007 annual meeting in San Diego, February 14-16, 2007.

For more information on the KMedic Kolors™ product line and other products offered to the orthopedic industry through the Beere and KMedic products, visit: www.teleflexmedicaloem.com

About Teleflex Medical OEM

Teleflex Medical OEM is a preeminent global outsource provider that focuses on medical devices and orthopedic surgical instruments and comprises four industry-leading brands: Beere Medical®, KMedic®, Deknatel® and TFX OEM™. Teleflex Medical OEM provides dedicated engineering and technical services to help ensure the successful transition from concept through development, manufacturing, and product packaging. Teleflex Medical OEM has extensive expertise in the cardiovascular, orthopedic/spinal, urology, gynecology, and pain management markets.

About Teleflex Medical

Teleflex Medical is a leading global supplier of disposable medical products, surgical instruments and medical devices. The division supports health providers along the continuum of care in three main areas:

- Devices for sleep therapy, respiratory care, anesthesia and urology
- Instruments, medical devices and specialty sutures used in surgery
- Design and manufacture of specialty products for medical device manufacturers

(more)



page 2 – TELEFLEX MEDICAL OEM LAUNCHES KMEDIC KOLORS™

Teleflex Medical markets healthcare supplies under the HudsonRCI® and Rüschi® brand names and surgical instruments and medical devices under the Beere®, Deknatel®, KMedic®, Pilling® and Weck® brands. Additional information on Teleflex Medical products is available at www.teleflexmedical.com.

KMedic Kolors, Beere, KMedic, Pilling, Weck and TFX OEM are trademarks or registered trademarks of Teleflex Incorporated. Hudson RCI is a registered trademark of Teleflex Medical Incorporated. Deknatel is a registered trademark of Teleflex-CT Devices Incorporated. Rüschi is a registered trademark of Willy Rüschi GmbH.

#